Patent Claims:

- 1. A juggling torch having a torch body (1) with a 5 wick (3) for a fuel that is absorbed by the wick (3) characterized therein by a fuel container (7), that is in a fuel communication with the wick (3) via one or many channels (15).
- 2. The juggling torch according to claim 1 characterized therein that the channel or channels has a free cross section for the fuel, that during the juggling permits the wick to be provided with a fuel flow that corresponds to the fuel that is burnt on the wick

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3. The juggling torch according to claim 1 or 2 characterized therein that a free cross sectional area of the channel or channels for the fuel is about $0.3-8~\rm mm^2$, preferably $1-4~\rm mm^2$.

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- 4. The juggling torch according to claim 3 characterized therein that the total free cross sectional area for the channel is about $1.5~\mathrm{mm}^2$.
- 5. The juggling torch according to any of claims 1-4 characterized therein that the torch body has a handle at one end (11) and has the wick (3) at an other end (12), the container (7) has a bottom in an area of the wick and that the juggling torch has a center of gravity disposed between the wick and the handle.
 - 6. The juggling torch according to any of the previous claims characterized therein that the torch body has a length section (1) of a tube that at one end (11) has a

tight plug (2) for the fuel container (7) and has a tight shielding wall (14) at a second end, and the channel or channels (15) are arranged to be adjacent to the bottom wall (14) and exit into the wick (3).

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7. The juggling torch according to claim 6 characterized therein that the wick (3) is arranged to surround the second end portion (12) of the tube section and has a radial thickness of about 1 cm and has an axial length of 6-7 cm.